

PA152/8TA

Attractive moulded two tone cabinet beige and lilac with 8" cone speaker and 600 ohm. line transformer. Suitable for wall or desk mounting—styled to suit any background. Height 12", width 10", overall depth 8".



SOUND SYSTEM SPEAKERS

A.W.A. offers the most comprehensive range of speaker assemblies for every requirement in audio reproduction, in styles and finished to suit any background or circumstance of use. Designs are included for wall, ceiling and table mountings, and for conformity with interior architecture, together with weatherproof, robust types for outdoor and industrial applications. Enquiries are invited and information and quotations will be gladly supplied. A.W.A. Public Address is in wide use throughout the Commonwealth for Schools, Hospitals, Churches, Stores, Public Halls, Hotels, Racecourses and Sports Grounds, Surf Clubs, Transport and Public Utilities, etc.



PA7

Ivory, Grey or Maple timber cabinet with 8TA speaker for applications where a bi-directional characteristic is desired as in hallways, long verandahs or desks. Height 10", overall depth 9".



PA115

Industrial speaker with heavy-duty cast aluminium housing and 8TA cone unit. Combines rugged construction with clear speech characteristic for industrial, mining and marine use, and in exposed indoor or out-door conditions. Depth $5\frac{1}{2}$ ", diameter $10\frac{1}{2}$ ", diameter $10\frac{1}{2}$ "



PA101

Is a weather-resistant housing, faced with fine mesh bronze gauze, for wall or ceiling mounting, indoor or semi-protected conditions.



PA74/8TA

Polished timber cabinet for wall or table mounting with 8" cone speaker and 600 ohm. line transformer. Height $10\frac{1}{2}$ ", width $9\frac{1}{2}$ ", overall depth $5\frac{3}{4}$ ". Also available with 12" speaker, type PA77/12TAX. Height $14\frac{1}{2}$ ", width $13\frac{1}{2}$ ", overall depth 9".

This model and PA152/8TA also available with 600 ohms. stepped faders, the type numbers being PA74/8TA/F; PA77/12TAX/F; and PA152/8TA/F.

AMALGAMATED WIRELESS (AUSTRALASIA) LIMITED

554 PARRAMATTA ROAD, ASHFIELD, N.S.W. 71 0791

167 QUEEN STREET, MELBOURNE. 679161

PROJECTOR HORNS

PA130

Standard exponential horn speaker for public address where distance projection of speech and incidental music is required. Fitted with standard mounting pivot pin, I" in diameter and 35" length.

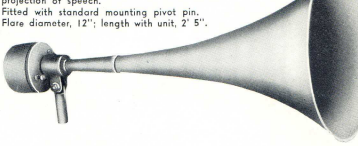
Flare diameter, 2' 1½"; length with

unit, 5' 61/2".



Short exponential horn speaker for distance projection of speech.

Fitted with standard mounting pivot pin.



PA108 and PA109

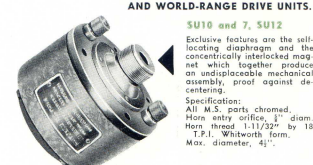
These flare baffles are for use with 7" and 12" permanent magnet cone speaker units and provide high conversion efficiency. The response range of PA108 is effective for speech and incidental music. PA109 with 12PS

speaker unit gives extended low frequency response to suit all general purpose reinforcement reproduction of both speech and music.

PA108/7PT—Flare diameter, $16\frac{1}{4}$ ", overall length, 1' $3\frac{1}{2}$ ". PA109/12PS—Flare diameter, 2' $3\frac{3}{4}$ "; overall length, 2'.

Mounting:

PA108—Strap bracket.
PA109—Trunnion, as illustrated for PA138.



SU10 and 7, SU12

RESLO HORN PROJECTOR UNITS

Exclusive features are the self-locating diaphragm and the concentrically interlocked mag-net which together produce an undisplaceable mechanical assembly, proof against de-centering.

Specification:
All M.S. parts chromed.
Horn entry orifice, §" diam.
Horn thread 1-11/32" by 18
T.P.I. Whitworth form.
Max. diameter, $4\frac{1}{2}$ ".



Standard reflex horn speaker for medium distance projection of speech and incidental music, for use where the advantage of smaller overall dimensions than the PA130 is desirable. Flare diameter, 2' 2½"; length with unit, 2'.

PA140

Miniature reflex horn speaker for speech projection only.

Low frequency cutoff occurs at 500 C.P.S., whilst the high frequency range extends 8,000 C.P.S.

Flare diameter 10" 10" Overall length



PA9. 11/64



AMALGAMATED WIRELESS (AUSTRALASIA) LIMITED

554 PARRAMATTA ROAD, ASHFIELD, N.S.W. 71 0791 167 QUEEN STREET, MELBOURNE. 67 9161